

<sup>15</sup>  
~~14~~15. (Amended) The fog resistant mirror of claim ~~14~~<sup>15</sup>, wherein the water resistant layers include a material selected from the group consisting of silicone, fiberglass, silicone composite materials, and fiberglass composite materials.

<sup>15</sup>  
~~15~~16. (Amended) The fog resistant mirror of claim ~~14~~<sup>15</sup>, wherein the water resistant layers comprise a material of silicone impregnated with strands of fiberglass.

<sup>18</sup>  
~~18~~13. (Amended) A method of installing a fogless mirror in a shower surround comprising:

fabricating a fogless mirror comprising a mirror, a heater pad, and a water resistant electrical connection assembly, wherein the heater pad is adjoined to a back surface of the mirror, wherein the heater pad includes one or more heating elements and a moisture resistant insulation assembly, and wherein the water resistant electrical connection assembly includes one or more moisture insulated conductor wires operably adjoined to the heating element and a power supply;

measuring and marking a spot for installation of the fogless mirror on a wall of the shower surround;

creating an opening in the wall of the shower surround of a size sufficient to accommodate a portion of or the entire fogless mirror;

connecting the fogless mirror to the power supply;

securing the fogless mirror to the wall of the shower surround; and

sealing the fogless mirror in relation to the wall of the shower surround to provide additional protection from undesired moisture.